

CLAIMS

5 I claim:

1. A method for practicing putting, comprising:

(a) providing a putter having a head having a toe, a heel, a length, and a face;

(b) providing a practice putting pad including:

10 -a flexible sheet having a surface, a longitudinal axis, a back end, and a front
 end;
 -a putter toe line disposed upon said surface parallel to said longitudinal axis;
 -a putter heel line disposed upon said surface parallel to said longitudinal axis;
 -said putter toe line spaced apart from said putter heel line by about said length
15 of the putter head;

(c) providing a support surface;

(d) placing said practice putting pad upon said support surface;

(e) positioning said putter head upon said surface so that said face is perpendicular to
said putter toe line and said putter heel line;

20 (f) moving said putter head back to said back end while keeping said face perpendicular
 to said putter toe line and said putter heel line;

(g) moving said putter head forward to said front end while keeping said face
perpendicular to said putter toe line and said putter heel line; and,

(h) repeating steps (e) through (g) a plurality of times.

25

2. The method of Claim 1, further including:

providing a golf ball;

in step (b), a circle having a diameter approximately equal to that of a golf ball
disposed upon said surface; and,

prior to step (e), placing said golf ball upon said surface at said circle so that said golf ball will be struck by said face during step (g).

3. The method of Claim 2, further including:

5 in step (c), said support surface being a golf putting green; and,
 after step (g), observing that when said golf ball leaves said practice putting pad a path of said golf ball is not altered.

4. The method of Claim 1, further including:

10 in step (b), said putter toe line having an outside boundary, said putter heel line having an outside boundary, and a perpendicular distance between said outside boundary of said putter toe line and said outside boundary of said putter heel line being about five inches.

5. The method of Claim 1, further including:

15 in step (b), said sheet having a length of about 26 inches, a width of about five and one half inches, and a thickness of no greater than one sixteenth of an inch.

6. The method of Claim 5, further including:

 providing a cylindrical storage container having a length of about six inches and a
20 diameter of about one and one half inches; and,
 after step (h), rolling said practice putting pad up along said longitudinal axis into a cylindrical shape and placing said practice putting pad inside said cylindrical storage container.

7. The method of Claim 1, further including:

25 in step (b), a centerline disposed upon said surface parallel to said longitudinal axis, said centerline equidistant between said putter toe line and said putter heel line.

8. The method of Claim 1, further including:

 in step (b), a first reference line disposed upon said surface parallel to said longitudinal
30 axis, said first reference line positioned between said centerline and said putter toe line, and a

second reference line disposed upon said surface parallel to said longitudinal axis, said second reference line positioned between said centerline and said putter heel line.

9. A practice putting pad for aligning the head of a putter, the head having a toe, a heel, a length, and a face, said practice putting pad comprising:
5 a flexible sheet having a surface and a longitudinal axis;
a putter toe line disposed upon said surface parallel to said longitudinal axis;
a putter heel line disposed upon said surface parallel to said longitudinal axis; and,
said putter toe line spaced apart from said putter heel line by about the length of the
10 putter head.

10. The practice putting pad according to Claim 9, further including:
said putter toe line having an outside boundary;
said putter heel line having an outside boundary; and,
15 a perpendicular distance between said outside boundary of said putter toe line and said outside boundary of said putter heel line being about five inches.

11. The practice putting pad according to Claim 9, further including:
said sheet having a thickness of no greater than one sixteenth of an inch, wherein said
20 practice putting pad may be rolled up along said longitudinal axis into a cylindrical shape having a diameter no greater than one and one half inches.

12 The practice putting pad according to Claim 9, further including:
said sheet having a length of about 26 inches; and,
25 said sheet having a width of about five and one half inches.

13. The practice putting pad according to Claim 9, further including:
a circle having a diameter approximately equal to that of a golf ball disposed upon said surface; and,

a centerline disposed upon said surface parallel to said longitudinal axis, said centerline equidistant between said putter toe line and said putter heel line.

14. The practice putting pad according to Claim 9, further including:

5 a first reference line disposed upon said surface parallel to said longitudinal axis, said first reference line positioned between said centerline and said putter toe line; and,

a second reference line disposed upon said surface parallel to said longitudinal axis, said second reference line positioned between said centerline and said putter heel line.

10 15. The practice putting pad according to Claim 9, further including:

said sheet fabricated from a layer of soft polyester fabric backed with a layer of open cell rubber, so that said practice putting pad may be rolled up along said longitudinal axis into a cylindrical shape and may then be unrolled wherein said sheet will lay flat upon a support surface.

15

16. The practice putting pad according to Claim 9, further including:

said putter toe line having an outside boundary;

said putter heel line having an outside boundary;

20 a perpendicular distance between said outside boundary of said putter toe line and said outside boundary of said putter heel line being about five inches;

said sheet having a thickness no greater than one sixteenth of an inch, wherein said practice putting pad may be rolled up along said longitudinal axis into a cylindrical shape having a diameter no greater than one and one half inches;

said sheet having a length of about 26 inches;

25 said sheet having a width of about five and one half inches;

a circle having a diameter approximately equal to that of a golf ball disposed upon said surface;

a centerline disposed upon said surface parallel to said longitudinal axis, said centerline equidistant between said putter toe line and said putter heel line;

a first reference line disposed upon said surface parallel to said longitudinal axis, said first reference line positioned between said centerline and said putter toe line;

a second reference line disposed upon said surface parallel to said longitudinal axis, said second reference line positioned between said centerline and said putter heel line; and,

5 said sheet fabricated from a layer of soft polyester fabric backed with a layer of open cell rubber, so that said practice putting pad may be rolled up along said longitudinal axis into a cylindrical shape and may then be unrolled wherein said sheet will lay flat upon a support surface.

10 17. A system for practicing putting, comprising:

a practice putting pad for aligning the head of a putter, the head having a toe, a heel, a length, and a face, said system comprising:

a flexible sheet having a surface and a longitudinal axis;

a putter toe line disposed upon said surface parallel to said longitudinal axis;

15 a putter heel line disposed upon said surface parallel to said longitudinal axis;

said putter toe line spaced apart from said putter heel line by about the length of the putter head;

said sheet having a width of about five and one half inches, and a thickness of no greater than one sixteenth of an inch;

20 a cylindrical storage container having a length of about six inches and a diameter of about one and one half inches; and,

wherein said practice putting pad may be rolled up along said longitudinal axis into a cylindrical shape and placed inside said cylindrical storage container.